R quested docum nt: JP61291603 click here to view the pdf document

Catalyst for polym rization of olefins	
Patent Number:	US4695557
Publication date:	1987-09-22
Inventor(s):	SUZUKI SHIGEO (JP); DOI YOSHIHARU (JP); SOGA KAZUO (JP)
Applicant(s):	TOA NENRYO KOGYO KK (JP)
Requested Patent:	☐ <u>JP61291603</u>
Application Number:	US19860875145 19860617
Priority Number(s):	JP19850130885 19850618
IPC Classification:	
EC Classification:	<u>C08F10/00</u>
Equivalents:	AU5877386, AU605441, CA1268167, DE3667293D,
Abstract	
A catalyst for polymerization of olefins which comprises a vanadium compound of the formula: (where R1 is an alkyl group or aryl group having 1 to 8 carbon atoms; and R2 is an alkyl group or aryl group having from 1 to 8 carbon atoms, or hydrogen) and the organoaluminum compound of the formula R2AIX (where R is a hydrocarbon group having 1 to 8 carbon atoms, and X is a halogen atom).  Data supplied from the esp@cenet database - I2	